print(**"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Marksheet\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"**)  
sub1=int(input(**"Enter the number of first subject :"**))  
sub2=int(input(**"Enter the number of second subject :"**))  
sub3=int(input(**"Enter the number of third subject :"**))  
sub4=int(input(**"Enter the number of fourth subject :"**))  
sub5=int(input(**"Enter the number of fifth subject :"**))  
avg=(sub1+sub2+sub3+sub4+sub5)/ 5  
**if**(avg>=90):  
 print(**"Grade : A1"**)  
**elif**(avg>=80):  
 print(**"Grade : A"**)  
**elif** (avg >= 70):  
 print(**"Grade : B"**)  
**elif** (avg >= 60):  
 print(**"Grade : C"**)  
**elif** (avg >= 50):  
 print(**"Grade : D"**)  
**else**:  
 print(**"Grade : F"**)

Result/output

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Marksheet\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Enter the number of first subject :67

Enter the number of second subject :90

Enter the number of third subject :78

Enter the number of fourth subject :69

Enter the number of fifth subject :89

Grade : B